Memo

Type ofproduct	K300P	
Date of purchase		
Name		Tel
Address		

K300P Reverse Osmosis Drinking Water Systems





REVERSE OSMOSIS SYSTEM

K300P

USER'S MANUAL

- Introduction of K300P
- What is reverse osmosis
- Components & Selected filters
- Cartridge filters
- The parts of K300P
- Tubing connection diagram
- Installation diagram
- Change filters
- Change membrane
- Operation regulation
- 12 FAQ
- Maintenance checking list
- Memo 15

Thank you very much for selecting Pure-Pro Water Corp.

In order to bring the best use of your system, please read the user's manual carefully before installation and follow the regulations.



Introduction of K300P

K300P/K300 with booster pump

PurePro K300P system is a modern kitchen appliance that has been carefully designed with health consciousness, efficiency, high performance and convenience in mind. K300P uses K-Series inline filters which has molded quickconnect fittings that are easy to insert and remove the tube.

PurePro K300P system uses reverse osmosis (RO) technology - which is recognized as the most effective at significantly reducing a large number of contaminants that may be in your water - no other home water treatment system offers you as much protection and reliability.

Specifications

• Production: 50 GPD/ 189 LPD

· Water storage tank: 2.2gallons

• With a booster pump (optional): Input in AC 110Volt, 220Volt or 240Volt (50/60Hz)

• Operation pressure: 10 - 80 psi

• Dimensions(cm): 32 (L) x 40(H) x 20 (W) - system 28 (L) x35(H) x 28 (W) - tank

• Weight: 8 kg - system 4kg - tank

K300P Reverse Osmosis Drinking Water Systems



Maintenance checking list

Filters	1st stage	2nd stage	3rd stage	4th stage	5th stage	Other items

PURE-PRO T REVERSE OSMOSIS SYSTEM



FAQ

Q: How will the PurePro series water affect mixed beverages?

Because reverse osmosis removes invisible contaminants that mask flavor, it allows the natural taste of your beverages to come through. You will be able to use less coffee and still get the full flavor. Concentrated beverages like orange juice will taste tangier. You will probably be drinking a lot more water as well, since many people drink soda, Kool-Aid, concentrated juices, and beer as an alternative to bad-tasting tap water. Also, PurePro eliminates most of the lime build up on drip coffee makers, preventing the need for frequent cleaning. No longer will you find the white scum on the inside of pans after boiling water.

Q: How much water does the PurePro system produce?

Under ideal conditions, the TW30-1812-50 TFC membrane is rated at 50 gallons of production per day . Under the average conditions, the consumer can expect 50 gallons of product water per day. But that's still a lot of water for the average household's drinking and cooking requirements.

Q: Don't people need minerals removed from the water?

Most of the minerals that we receive are from the foods we eat. Only a very small percentage comes from the water we drink.

Q: What is the maintenance schedule for the PurePro system?

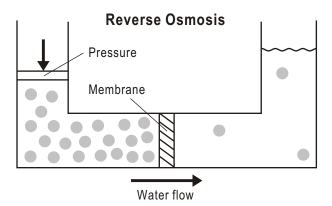
The three pre-filter cartridges should be changed every 6 months. The 5 micron sediment cartridge filter is the first one; the second is a carbon cartridge filter, and the third one is a 1 micron sediment filters. (some systems comes with the Extruded carbon filter.) Failure to change the cartridge every 6 months may cause chlorine to destroy the membrane.

K300P Reverse Osmosis Drinking Water Systems



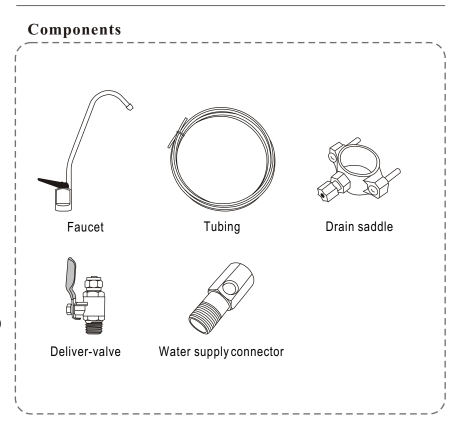
What is reverse osmosis

Reverse osmosis was originally designed to make sea water drinkable for the navy. It is ideal for anyone on a low sodium diet. An R.O. membrane has a pore size much smaller than bacteria virus, or the cryptosporidium parasite. When functioning properly it will remove all microorganisms from tap water and produce sterile water. Reverse osmosis is the reversal of the natural flow of osmosis. In a water purification system, the goal is not to dilute the salt solution, but to separate the pure water from the salt and other contaminants. When the natural osmotic flow is reversed, water from the salt solution is forced to pass through the membrane in the opposite direction by application of pressure-thus the term REVERSE OSMOSIS. Through this process, we are able to produce pure water by screening out the salts and other contaminants.

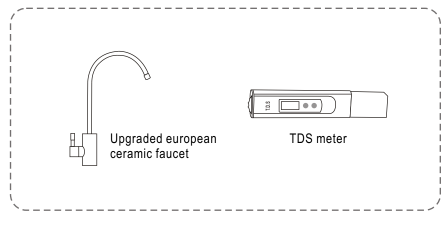




Components & Selected filters



Selected filters



K300P Reverse Osmosis Drinking Water Systems



FAQ

Q: What is the guarantee on the PurePro system?

The PurePro system (excluding filters) is guaranteed for 1 year for material and workmanship. All defective parts will be replaced free within the first year under natural breakdown. The membrane has one year pro-rated guarantee.

Q: What factors affect the quantity and the quality of the water production?

There are four major variables to consider:

- 1.**Pressure**-The greater the water pressure, the better water quantity and quality it produced. Water pressure of 60 PSI is ideal.
- 2.**Temperature**-76°F is the ideal water temperature for R.O. 40°F water will cause the production of R.O. water to fall to half of that at 76°F. The maximum water temperature recommended is 85°F.
- 3.Total Dissolved Solids (TDS)-The higher the amount of dissolved contaminants in the water, the lower the quantity of water produced. A high level of TOTAL DISSOLVED SOLIDS can be overcome with additional water pressure.
- 4.Membrane-Different membranes have different characteristics. Some produce more water than others; some have better contaminant rejection capabilities; some have greater resistance to chemical abrasion for longer life. PurePro system includes TW30-1812-50 The Thin Film Composite (TFC) membranes combine the best of these characteristics and are considered the finest membrane in the world.

Q: Can the PurePro system be connected to an extra faucet?

It only takes a 1/4" tee and tubing to run the water to a refrigerator or a extra faucet. Some families run PurePro system to all of their bathrooms.

Q: What does the PurePro series drinking water taste like?

The taste of the PurePro water depends on the amount of contaminants in the tap water originally. If 95% of dissolved minerals and chemicals are removed, the R.O. water may taste like distilled water (no minerals), bottled water (low mineral), or natural spring water (moderate mineral content).



Operation regulation

- A. With everything connected, turn on the water check for leaks.
- B.Make sure the storage tank shut-off valve is "OFF". Open the sink top faucet.
- C. Within a few minutes (up to 15) the water will start to run from the faucet slowly.
- D.Let the water run for at least 30 minutes. This flushes the carbon filters on first time use.
- E.After initial flushing, open the shut-off valve on the tank and close the sink top faucet.
- F. Tank will now full of water (usually 2 to 3 hours) after the tank has filled. Open the sink top faucet and drain all water until the storage tank is empty and there is only a small flow from the sink top faucet.*** DO NOTUSE FIRST TANK OF WATER.***
- G.Close the sinktop faucet. The system is now ready for use.
- H.Change filters regularly every 6 to 12 months and have the membrane checked annually.

Caution

- 1.Do not use hot water (over 45°C)!
- 2.Do not freeze the machine!
- 3. Switch off electricity and water source if away for more than 5 days, and drain outpure water.

K300P Reverse Osmosis Drinking Water Systems



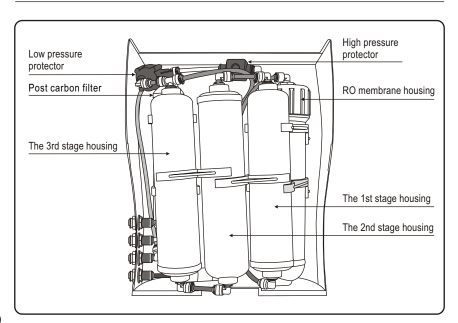
Cartridge Filters

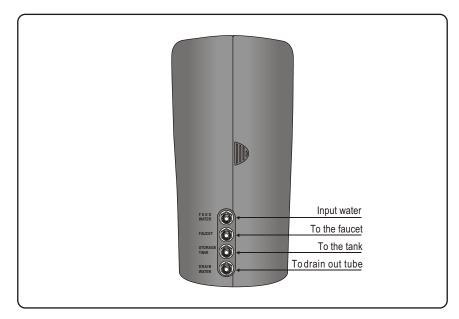
Cartridge Filters	Filter Description	Service Life
Stage 1 5 Micron Sediment Filter	This 5micron sediment filter is made of 100% pure polypropylene fibers. High capacity filter removes dusts, particles and rusts.	6 Months
Stage 2 GAC Filter	It takes out 99% of the chlorine and organic chemicals. It provides enhanced reduction of taste, odor, and color.	6 Months
Stage3 GAC Filter	It takes out 99% of the chlorine and organic chemicals. It provides enhanced reduction of taste, odor, and color.	6 Months
Stage 4 TFC Membrane A thin film composite (TFC) high quality membrane that processes 50 gallons per day. It remove the following hard water contaminants that may be present in your water: lead, cooper, barium, chromium, mercury, sodium, cadmium, fluoride, nitrite, nitrate, and selenium.		2 Years
Stage 5 Post Carbon Filter	This carbon post filter removes objectionable tastes and odors to enhance the quality of your drinking water. We are using NSF approved post carbon to guarantee the taste of water.	1 Year

PURE-PRO REVERSE OSMOSIS SYSTEM



The parts of K300P

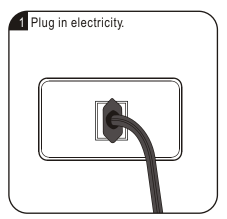


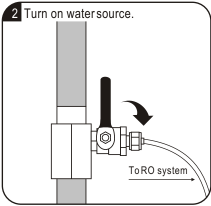


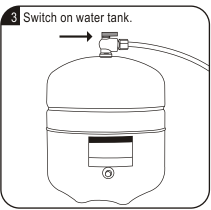
K300P Reverse Osmosis Drinking Water Systems

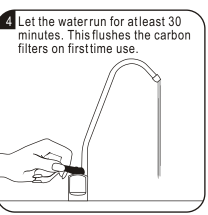


Operation regulation





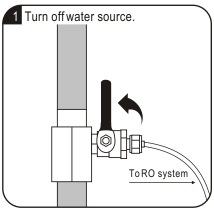




PURE-PRO 6 REVERSE OSMOSIS SYSTEM



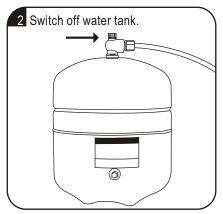
Change membrane

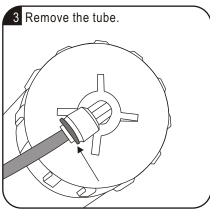


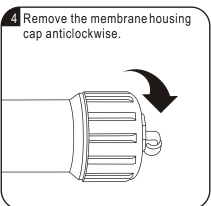
SYSTEM

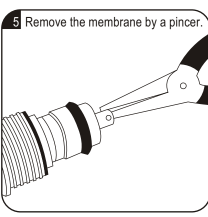
REVERSE OSMOSIS

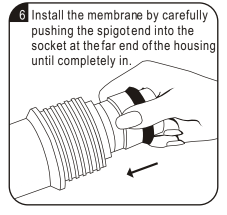
PURE-PRO 👸











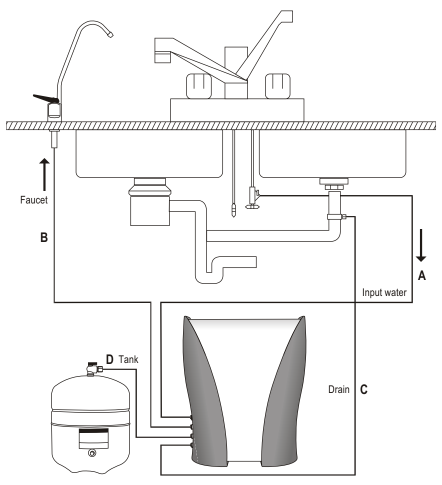
K300P Reverse Osmosis Drinking Water Systems

PUREPRO

Tubing connection diagram

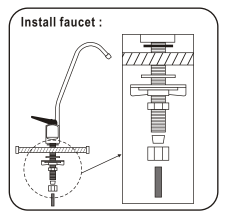
CONNECTING THE COLORTUBING:

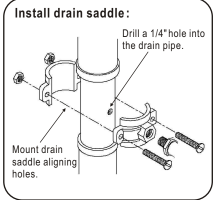
- A. Connect the WHITE tubing to the water supply connector.
- B. Connect the BLUE tubing to the sink top faucet.
- C. Connect the BLACK tubing to the drain saddle.
- D. Connect the RED tubing to the storage tank.

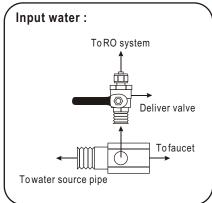




Assemble membrane: 1.Remove the membrane housing cap. 2.Replace the membrane.



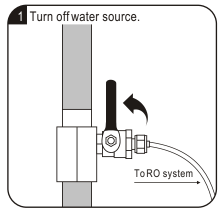


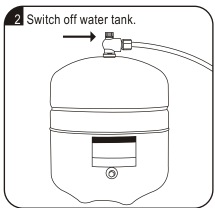


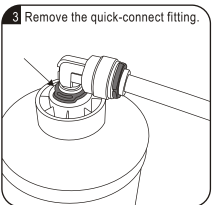
K300P Reverse Osmosis Drinking Water Systems

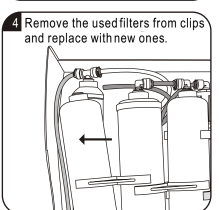


Change filters









PURE-PRO 😛 REVERSE OSMOSIS SYSTEM

